## **Index to Volume 141**

Kaur G (ur charan), see Lakhman SS et al. Kaur G (urjinder), see Lakhman SS et al. Kelada ASM, see Macaulay SL et al.

Alonso A del C, see Beltramo DM et al.	
Asdrubal P, see Narce M et al.	
Baker KM, see Booz GW et al.	
Barra HS, see Beltramo DM et al.	
Beltramo DM, Nuñez M, Alonso A del C and Barra HS: The relationship of hydrophobic tubulin with membranes in neural tissue	57
Booz GW, Taher MM, Baker KM and Singer HA: Angiotensin II induces phosphatidic acid formation in neonatal rat cardiac fibroblasts: Evaluation of the roles of phospholipases C and D	135
Burns DJ, see Sista P et al.	135
Chakraborty BK, see Ray R et al.	
Chaudhury K, see Ray R et al.	
Chiappe de Cingolani G, see Petroff MV et al.	
Darges JW, see Sista P et al.	
Delachambre M-C, see Narce M et al.	
Douglas JA, see Sigel A et al.	
Edmiston S, see Sista P et al.	
Eghbali-Webb M, see Sigel A et al.	
Egyházi E, see Stigare J et al.	
Garda HA, Krüger V, Sidhu J and Stier A: Heterogeneity in rabbit liver cytochrome P-450 LM2 observed by cation exchange HPLC: Partial biochemical characterization of the two major LM2 subfractions	1
Haugaard N, see Hueih-Shing Hsu T et al.	
Haugaard N, see Zhao Y et al.	
Holst M, see Stigare J et al.	
Hudson AP, see Zhao Y et al.	
Hueih-Shing Hsu T, Levin RM, Wein AJ and Haugaard N: Alterations of mitochondrial oxidative metabolism in rabbit urinary bladder after partial outlet obstruction	21
Hueih-Shing Hsu T, see Zhao Y et al.	
Ip SP, see Ko KM et al.	
Isogai M, Oishi K, Shimokawa N and Yamaguchi M: Expression of hepatic calcium-binding protein regucalcin mRNA is decreased by phenobarbital administration in rats	15

Roychoudhury J, see Ray R et al.

King MJ and Sharma RK: Mechanisms of action of NIP71 on N-myristoyltransferase activity	79
Ko KM, Yick PK, Poon MKT and Ip SP: Prooxidant and antioxidant effects of trolox on ferric ion-induced oxidation	
of erythrocyte membrane lipids	65
Kolattukudy PE, see Li Y-S et al.	
Krüger V, see Garda HA et al.	
Lagarde M, see Narce M et al.	
Lajic S, see Stigare J et al.	
Lakhman SS, Sharma P, Kaur G and Kaur G: Changes in glucose metabolism from discrete regions of rat brain and its relationship to reproductive failure during experimental diabetes	97
Levin RM, see Hueih-Shing Hsu T et al.	
Levin RM, see Zhao Y et al.	
Levin SS, see Zhao Y et al.	
Li Y-S and Kolattukudy PE: Functional role of the cis-acting elements in human monocyte chemotactic protein-1 gene in the regulation of its expression by phorbol ester in human glioblastoma cells	121
López-Soriano FL and Williamson DH: Acute effects of endotoxin (lipopolysaccharide) on tissue lipid metabolism in	
the lactating rat. The role of delivery of intestinal glucose	113
Macaulay SL, Kelada ASM and Proietto J: Isoproterenol inhibits cyclic AMP-mediated but not insulin-mediated	
translocation of the GLUT4 glucose transporter isoform	27
Marcu MG, Rodríguez Del Castillo A, Vitale ML and Trifaró J-M: Molecular cloning and functional expression of chromaffin cell scinderin indicates that it belongs to the family of Ca <sup>2+</sup> -dependent F-actin severing proteins	153
Mattiazzi A, see Petroff MV et al.	
Mukherji S, see Ray R et al.	
Mundiña-Weilenmann C, see Petroff MV et al.	
Narce M, Asdrubal P, Delachambre MC., Véricel E, Lagarde M and Poisson JP: Age-related changes in linoleic acid bioconversion by isolated hepatocytes from spontaneously hypertensive and normotensive rats	9
Nevel CA, see Zhao Y et al.	
Nuñez M, see Beltramo DM et al.	
Oishi K, see Isogai M et al.	
Panda CK, see Ray R et al.	71
Pandey KN: Atrial natriuretic factor inhibits autophosphorylation of protein kinase C and A 240-kDa protein in plasma membranes of bovine adrenal glomerulosa cells: Involvement of cGMP-dependent and independent signal transduc-	100
tion mechanisms	103
Petroff MV, Mundiña-Weilenmann C, Vittone L, Chiappe de Cingolani G and Mattiazzi A: Lusitropic effects of α- and β-adrenergic stimulation in amphibian heart	87
Pigon A, see Stigare J et al.	
Poisson J-P, see Narce M et al.	
Poon MKT, see Ko KM et al.	
Proietto J, see Macaulay SL et al.	
Ray R, Panda CK, Chakraborty BK, Mukherji S, Chaudhury K and Roychoudhury J: Changes in UsnRNA biosynthesis during rat liver regeneration (Corrected article 131: 67–73, 1994)	
Robinson S, see Sista P et al.	
Rodríguez Del Castillo A, see Marcu MG et al.	

47

Sharma P, see Lakhman SS et al.	
Sharma RK, see King MJ	
Shimokawa N, see Isogai M et al.	
Sidhu J, see Garda HA et al.	
Sigel A, Douglas JA and Eghbali-Webb M: Regulation of mRNA transcripts and DNA synthesis in the rat heart following intravenous injection of transforming growth factor beta <sub>1</sub>	14
Singer HA, see Booz GW et al.	
Sista P, Edmiston S, Darges JW, Robinson S and Burns DJ: A cell-based reporter assay for the identification of protein kinase C activators and inhibitors	12
Stier A, see Garda HA et al.	
Stigare J, Lajic S, Holst M, Pigon A and Egyházi E: The salivary gland 42-kDa phosphoprotein is a single-stranded DNA-binding protein with characteristics of the epithelial casein kinase N42 in <i>Chironomus tentans</i>	3

Taher MM, see Booz GW et al. Trifaró J-M, see Marcu MG et al.

Véricel E, see Narce M et al. Vitale ML, see Marcu MG et al. Vittone L, see Petroff MV et al.

Wein AJ, see Hueih-Shing Hsu T et al. Williamson DH, see López-Soriano FL et al.

Yamaguchi M, see Isogai M et al. Yick PK, see Ko KM et al.

Zhao Y, Levin RM, Levin SS, Nevel CA, Haugaard N, Hueih-Shing Hsu T and Hudson AP: Partial outlet obstruction of the rabbit bladder results in changes in the mitochondrial genetic system